25X1

Approved For Release 2008/02/07 : CIA-RDP78B04558A000900020008-3

BA0009000Z0008-3

OUT55413

P Ø52244Z FM NPIC TO DIRNSA

1965 APR 5 23 00 Z

6 AP MACT 1965

COPIES REC

CyNo.

Office

MSAL

DIAAP

Destroyed

multi

OPCEN

STATE/RCI CINCLANTFLT

CINCPACELT

CINCUSNAVEUR

CINCLANT

CINCPAC

LANTINTCEN

FICPAC

COMMAVFORJAPAN

COMSECONDFLT

YDHAVQC/CINCEUR

YHLAQAC/USARPAC

AFSSO ALCOM/AAC

AFSSO USAFE

AFSSO PACAF

AFSSO USAF

USAFSS

YWQLAZC/AFSSO SSD

YWQLAZC/AFSSO SAC

YWQLAZC/AFSSO BSD

YWQLAZC/AFSSO FTD

YWQLAZC/AFSSO CONAD

YWQLAZC/AFSSO ACIC

Wini Azo (Arado Arad

YWQLAZC/AFSSO AFSC YWQLAZC/AFSSO ESD

INFO FICEUR

ZEM

TOPSECRET

CITE NPIC 4216.

25X1

25X1

REF NPIC 4202

THE FOLLOWING IS A PRELIMINARY ANALYSIS OF THE SAM SITE

tad genet

GROUP 1
Excluded from automatic
fewngrading and
fectassification

Approved For Release 2008/02/07: CIA-RDP78B04558A000900020008-3

-2-

LOCATED 9.5 NM NNE OF PAO TOU, CHINA, AT 40-45-20N/110-40-20E BASED

25X1

THE SAM SITE CONSISTS OF ALL OPERATIONAL AREA AND SUPPORT ELEMENTS.

THE OPERATIONAL AREA CONTAINS 4 LAUNCH POSITIONS EACH ENCLOSED BY A

FENCE AND A CENTRAL GUIDANCE AREA PARTIALLY SURROUNDED BY NETTING.

A GUIDELINE-TYPE LAUNCHER IS EMPLACED AT EACH OF THE LAUNCH POSITIONS

AND IN FRONT OF EACH LAUNCHER IS A CANVAS COVERED MISSILE TRANSPORTER.

THE TRANSPORTER IS APPROXIMATELY 35 FEET LONG AND THE CHARACTERISTIC

DRAPE OF THE CANVAS OVER THE FIVE SUPPORT BOWS IS SIMILAR TO THE

GUIDELINE MISSILE TRANSPORTER. A FIRTH MISSILE TRANSPORTER IS PARKED

JUST OUTSIDE ONE OF THE LAUNCH POSITIONS AND IS ENCLOSED ON THREE

SIDES BY A FENCE. A CABLE TRACE CAN BE IDENTIFIED EXTENDING FROM

EACH LAUNCHER TO THE CENTRAL GUIDANCE AREA.

THE CENTRAL GUIDANCE AREA CONTAINS A PROBABLE FAN SONG B OR C RADAR, 6 VANS AND 5 VAN TRUCKS.

AN ACQUISTION RADAR COULD NOT BE IDENTIFIED.

THE SUPPORTING ELEMENTS CONSIST OF THREE LARGE TENTS, 8

PYRAMIDAL TENTS AND APPROXIMATELY 40 ADDITIONAL TENTS; 4 SETS OF

BOGIE WHEELS POSITIONED NEAR 4 PRIME MOVERS, 14 TRUCKS AND THREE

TRANSPORTERS.

25X1

25X1

GP-1

TOPSECRET

-- END OF MESSAGE--

25**X**1

CH/CSD CH/IPD CH/PD CH/PSD CH/TID CH/CIA/PID								· .
DIR 3 AU A 1 DEP/DIR 2 EXEC/DIR / ASST FOR ADMIN ASST FOR PA ASST FOR PA CH/CSD CH/PD CH/PD CH/PD CH/PD CH/PD CH/PID CH/CIA/PID	165	6/4/6	DATE:			_	_	FROM:
DEP/DIR DEP/DIR EXEC/DIR ASST FOR ADMIN ASST FOR PA ASST FOR PA CH/CSD CH/IPD CH/PSD CH/PSD CH/TID H/CIA/PID				E	D♠TI	NITIALS	то	
DEP/DIR EXEC/DIR / ASST FOR ADMIN ASST FOR OPS ASST FOR PA ASST FOR PA CH/CSD CH/IPD CH/PD CH/PSD CH/PID CH/PID CH/PID					A 1	ul	3	DIR
ASST FOR ADMIN ASST FOR OPS ASST FOR PA ASST FOR PA CH/CSD CH/PD CH/PD CH/PD CH/PD CH/PID CH/PID CH/PID						M		DEP/DIR
ASST FOR OPS ASST FOR PA ASST FOR P&D CH/CSD CH/IPD CH/PD CH/PSD CH/TID CH/CIA/PID						K/	1 (EXEC/DIR
ASST FOR PA ASST FOR PAD CH/CSD CH/IPD CH/PD CH/PSD CH/TID CH/CIA/PID								ASST FOR ADMIN
ASST FOR P&D CH/CSD CH/IPD CH/PD CH/PSD CH/TID CH/CIA/PID							4	ASST FOR OPS
CH/PD CH/PSD CH/TID CH/CIA/PID								ASST FOR PA
CH/PD CH/PSD CH/TID CH/CIA/PID								ASST FOR P&D
CH/TID CH/CIA/PID								CH/CSD
CH/PSD CH/TID CH/CIA/PID				1				CH/IPD
H/CIA/PID				1				CH/PD
								CH/PSD
CH/CIA/PID CH/DIA/XX-4								CH/TID
H/DIA/XX-4								H/CIA/PID
t i i i i i i i i i i i i i i i i i i i								H/DIA/XX-4
H/DIA/AP-IP				i				H/DIA/AP-IP
H/SPAD								H/SPAD
O/CGS/CIA							+	O/CGS/CIA